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#11	Search #9 and #10	15:55:29	1
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#8	Search type IIs	15:44:00	200
#7	Search young WB[au]	15:37:17	119
#6	Search Link CJ[au] Sort by: PublicationDate	15:34:49	62
#5	Search Link CJ[a]	15:34:07	62
#3	Search #1 and #2	15:33:19	5
#2	Search young w[au]	15:33:09	1500
#1	Search link c[au]	15:32:54	171

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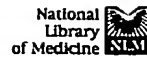
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#8	Search #4 and #7 Sort by: PublicationDate	15:50:46	105
#7	Search vector or plasmid or construct	15:48:07	181243
#6	Search #4 and #5	15:47:52	0
#5	Search "type IIs"	15:47:39	80
#4	Search "gene trap" or "gene trapping"	15:47:29	328
#1	Search Stanford WL[au] Sort by: PublicationDate	15:40:33	24

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- ☒ Drafts
- ☐ Pending
- ☒ Active
- ☐ Failed
- ☒ Saved
- ☒ S1: (10) "810976"
- ☒ S2: (45398) restriction adj enzyme
- ☒ S3: (30559) type adj IIs
- ☒ S4: (450) (type adj IIs)!
- ☒ S5: (225) S2 near S4
- ☒ S6: (225) S4 not S5
- ☒ S7: (53707) restriction adj (enzyme or endonuclease)
- ☒ S8: (344) S4 near S7
- ☒ S9: (106) S4 not S8
- ☒ S10: (251381) restriction
- ☒ S11: (36138) endonuclease
- ☒ S12: (374) S4 near S10
- ☒ S13: (82) S4 near S11
- ☒ S14: (385) S13 or S12 or S8
- ☒ S15: (65) S4 not S14
- ☒ S16: (205674) enzyme
- ☒ S17: (129) S4 near S16
- ☒ S18: (398) S17 or S14
- ☒ S19: (52) S4 not S18
- ☒ S20: (404) (S7 or S10 or S11 or S16) near2 S4
- ☒ S21: (46) S4 not S20
- ☒ S22: (79752) exon or cDNA or (marker adj gene) or (poynucleotide adj construct)
- ☒ S23: (292) S22 and S20
- ☒ S24: (75) S22 same S20
- ☒ S25: (450) (type adj IIs)!
- ☒ S26: (53707) restriction adj (enzyme or endonuclease)
- ☒ S27: (251381) restriction
- ☒ S28: (36138) endonuclease
- ☒ S29: (205674) enzyme
- ☒ S30: (404) (S26 or S27 or S28 or S29) near2 S25
- ☒ S31: (79752) exon or cDNA or (marker adj gene) or (poynucleotide adj construct)
- ☒ S32: (75) S31 same S30
- ☒ S33: (3435) link.in.
- ☒ S34: (5132) splice adj donor
- ☒ S35: (2758) splice adj acceptor
- ☒ S36: (6235) S34 or S35
- ☒ S37: (2) S36 near5 S25
- ☒ S38: (3) S36 same S25
- ☒ S39: (550) gene adj trap
- ☒ S40: (202) enhancer adj trap
- ☒ S41: (689) S39 or S40
- ☒ S42: (237907) vector
- ☒ S43: (145) S41 near S42
- ☒ S44: (453) (type adj IIs)!
- ☒ S45: (1) S41 same S44
- ☒ S46: (453) (type adj IIs)!
- ☒ S47: (53840) restriction adj (enzyme or endonuclease)
- ☒ S48: (251887) restriction
- ☒ S49: (36221) endonuclease
- ☒ S50: (206181) enzyme
- ☒ S51: (407) (S47 or S48 or S49 or S50) near2 S46
- ☒ S52: (79978) exon or cDNA or (marker adj gene) or (poynucleotide adj construct)
- ☒ S53: (295) S52 and S51
- ☒ S54: (542) pruit.in.
- ☒ S55: (453) (type adj IIs)!
- ☒ S56: (53840) restriction adj (enzyme or endonuclease)
- ☒ S57: (251887) restriction
- ☒ S58: (36221) endonuclease
- ☒ S59: (206181) enzyme
- ☒ S60: (407) (S56 or S57 or S58 or S59) near2 S55
- ☒ S61: (79978) exon or cDNA or (marker adj gene) or (poynucleotide adj construct)
- ☒ S62: (295) S61 and S60
- ☒ S63: (1) S54 and S62
- ☒ S64: (817) gene adj trap\$
- ☒ S65: (5) S64 and S55
- ☒ S66: (8) US-5364783-S.DID. OR US-5631236-S.DID. OR US-5922601-S.DID. OR US-5434065-S.DID. OR US-5...
- ☒ S67: (33374) \$transpos\$
- ☒ S68: (453) (type adj IIs)!
- ☒ S69: (57) S67 and S68
- ☒ Favorites
- ☒ Tagged (5)
- ☒ UDC
- ☒ Queue
- ☒ Trash